Julian 75160

PRELIMINARY ASSESSMENT NARRATIVE

Re: Granville Solvents Licking County OHD004495412

August 30, 1985

Granville Solvents, Inc. is located on Palmer Lane, Granville, Ohio, adjacent to and west of State Route 16 and north of the Penn Central Railroad right of way. The company began in 1953 as a petroleum solvent storage, packaging, blending and distribution facility for industrial trade. It moved to its present location in 1958 where it continued the described activities until mid-1980. The operation then changed to a solvent reclamation/recycling facility and according to the 103(c) notification (June 11, 1981) handles methylene chloride, tetrachloroethylene, 1,1,1-trichloroethane, trichloroethene, trichlorofluoromethane and methanol.

Granville Solvents Part A permit application was approved December 17, 1981 with a Part B permit application is currently under review by the Ohio Hazardous Waste Facility Board. Presently, the facility is regulated under RCRA and no portion of the property is known to have been used as an unregulated hazardous waste site.

Until closure or abandonment of the facility occurs additional actions pursuant to CERCLA and the National Contingency Plan (see 40 CFR, Part 300) are inappropriate. Ohio EPA will continue to monitor the facility under RCRA to ensure permit compliance. (Low State priority, no FIT priority at this time.)

Submitted By:

Reviewed By:

William M. Schneider
Division of Solid & Hazardous
Waste Management
Central District Office

Steven A. Rath, P.E., Unit Supervisor Division of Solid & Hazardous Waste Management Central District Office

WMS/sc

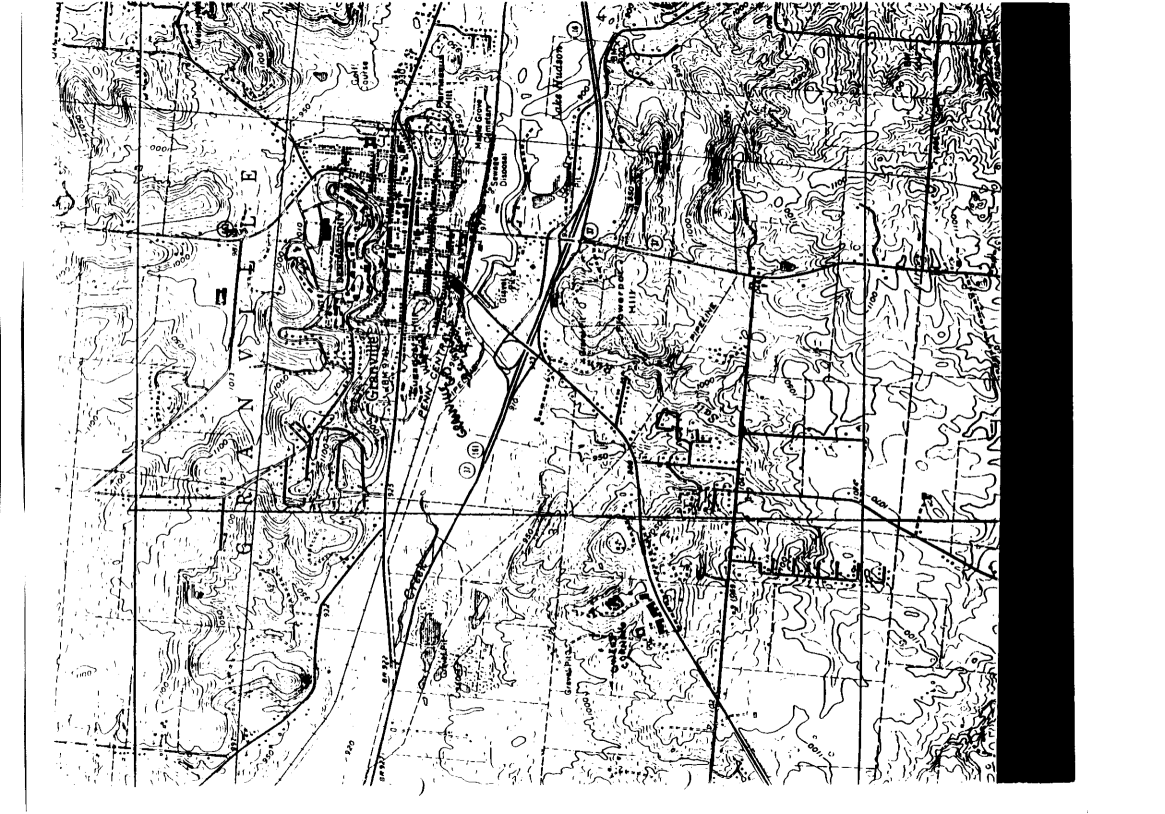
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POTENTIAL HAZA	ARDOUS	WASTE SIT	Ε	I. IDENTIFIC	
SEPA PRELIMINAR				OF STATE OZ SI	
PART 1 - SITE INFORM	A MOITA	ID ASSESSM	ENT	UM 100	04495412
II. SITE NAME AND LOCATION					6402011
01 SITE NAME (Logal, common or processive name or see)	02 STREE	T. ROUTE NO., O	SPECIFIC LOCATION	CENTIFIER	JEGN. IM
Granville Solvents, INC.		Jane	1	21 2	
Granville Jolvenis LNC.	04 27455	Iner	HANE /	O. OOX	300 Torcountylog cond
	O4 STATE	45.55	OG COUNTY		CODE DIST
Granville DE COORDINATES LATITUDE LONGITUDE	OH.	43023	Lane 1 occounty Licking		089 OH-17
00 COORDINATES LATITUDE LONGITUDE					<u> </u>
10 DIRECTIONS TO SITE (Starting from received places receiv				 	
- AU. / / M.					
See Attached Map					
·					
III. RESPONSIBLE PARTIES					
01 OWNER // browns	02 STREE	T (Business, means,)	<u> </u>		
		-	,		
John E. Reeb	<u></u>	ne as	JOS TELEPHONE		
[03 G1Y	04 STATE	05 ZIP CODE			
Same as above	ļ		64 58	1-0079	
	08 STREE	T (Buarrasa, massag, i	Tariff (Mark)		
John E. Reeb	i				
09 CITY	IDSTATE	11 ZIP CODE	12 TELEPHONE	REMUN	
			- (c)		
13 TYPE OF OWNERSHIP (Chapt ont)					
A. PRIVATE B. FEDERAL:		C. STAT	E D.COUNTY	C E MUNIC	PAL
(Agency Asme)	-				
G F. OTHER:		_ G. UNKI	NOWN		
14 OWNER/OPERATOR NOTIFICATION ON FILE (Cheek as your aspect				10	
A. RCRA 3001 DATE RECEIVED: 12, 17, 81 B. UNCONTRO	LLED WAST	E SITE (CENCLA 10	# DATE RECEIVE	D: <u>(2 / 7 /</u>	<i>d</i> / □ C. NONE
IV. CHARACTERIZATION OF POTENTIAL HAZARD					
01 ON SITE INSPECTION BY (Choose of their apply)					
ZVES DATE 5 Z9,85 A EPA 3 B. E NO Last RCRA Inspection CONTRACTOR NAME(S)	PA CONTRA		C. STATE	D. OTHER CON	ITRACTOR
ONO WORTH DAY VEAR SELOCAL HEALTH OF	PICIAL _	F. OTHER:	(3	iacary)	
02 SITE STATUS (Cheen are)	ERATION	1 0-	1/190-		
CLA. ACTIVE B. MACTIVE C. UNKNOWN _	1950	ARI ENGINE	1985)	UNKNOWN	
04 DESCRIPTION OF SUBSTANCES POSSIBLY PRESENT, KNOWN, OR ALLEGED					
see port Z.					
1 332 /500 =1					
06 DESCRIPTION OF POTENTIAL HAZARD TO ENVIRONMENT AND/OR POPULATION		· · -			
	_				
Facility located on floodplain; poten	tul 4	or spill	s to run	off to	
stream or into groundwater.					
V. PRIORITY ASSESSMENT			-		
OI PROPETY FOR RESPECTION (Cheer one. If high or bedrain is absoluted, demonster fact 2 - House on		7 3 - Consequence of Pin	HARTON CANADAMIA AND INCH		
DAHGH D8.MEDIUM DC.LOW		O D. NON	£		_
a de 1800 de la composición del composición de la composición del composición de la				,	
VL INFORMATION AVAILABLE FROM					
O1 CONTACT					ELEPHONE MANGER
William M. Schneider Ohio	EPA			164	4 462 - 8394
04 PERSON RESPONSIBLE FOR ASSESSMENT 05 AGENCY	OS ORGA	MIZATION	07 TELEPHONE	MAMBER OS	MIX

Ohio EA

SAME EPA FORM 2070-12 (7-81) ŧ

^ FT	POTE			ENTIAL HAZARDOUS WASTE SITE			L IDENTIFICATION 01 STATE 102 SITE NUMBER		
SEF	Ά			ASSESSMENT EINFORMATION		OH DOO	4495412		
II. WASTE ST	TATES, QUANTITIES, AP	ND CHARACTEF	AISTICS						
	TATES (Check of their street)	02 WASTE QUANT		1	CTERISTICS (Chees as mar asse				
C A SOUD	JE SLURRY	must be	27.5	A TOXIC					
B POWDER	R. FINESFUQUID	TONS.		_ C RADIO	DACTIVE _ G FLAMM	ARLE K MEACT	TIVE		
I D. OTHER		CUBIC YARDS		_ D. PERSE	ISTENT H. IGNITAB		patrile Upugable		
J. U. OTHER	Spendy	NO OF DRUMS							
IIL WASTE T									
CATEGORY	SUBSTANCE N	NAME	01 GROSS AMOUNT	02 UNIT OF MEASUR	RE 03 COMMENTS				
SLU	SLUDGE								
OLW	OILY WASTE		<u>. </u>		1/				
SOL.	SOLVENTS			<u> </u>		2 40 240/16	site		
PSD	PESTICIDES				Total				
ဝငင	OTHER ORGANIC CI	HEMICALS							
юс	INORGANIC CHEMIC	CALS							
ACD	ACIOS								
BAS	BASES								
MES	HEAVY METALS								
	م مدر OUS SUBSTANCES	Appendix for Marie Product	ney ested CAS Numbers						
I CATEGORY	02 SUBSTANCE N		03 CAS NUMBER			05 CONCENTRATION	OS MEASURE OF CONCENTRATION		
SOL	methylene chlos		75-09-2	TONKS , DI)tums	UNKN			
50L	tetrachloroett	hylene	127-18-4	t _i	11	• •			
SOL	1.1.1-trichlore		71-55-6	11	٠,	. 4			
SOL	trichlorogthan		25323-89-1	1.		(
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504	methanol		67-56-1	(~	44				
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Y FEEDSTO	CKS (See Assertate by CAS Numb				L		<u> </u>		
CATEGORY			02 CAS NUMBER	CATEGORY	01 PEEDSTOCK	X NAME	02 CAS NUMBER		
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FD\$	17175		+	FD6					
FDS			+	FDS		+			
				 					
FDS	i			FOS I	=				



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SEPA Notification: Hazardous Waste Si

Form Approved OMB No. 2000-0138 EPA Form 8900-1

United States
Environmental Protection
Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item which applies.

AU #11.7

		(P) -1	6			<i>GJ</i> +	5-000	-001-159
Ā	Person Required to Notify: Enter the name and address of the person or organization required to notify.		Name	Granville	Solvents	•		
			Street Palmer Lane, P.O. Box 300					
			City	Granville	·····		State Ohio	Zip Code 43023
8	B Site Location: Enter the common name (if known) and actual location of the site.			of Site Granvil				
0	HD004495413	2	City	Granville		0. Box 30 Licking		Zip Code 43023
ट	Person to Contact:					11		`
,	Enter the name, title (if applicab business telephone number of t to contact regarding information	e number of the person		(Last, First and Title		ohn E.	President,	Manager
	submitted on this form.							
D	Dates of Waste Handling:			-				
	Enter the years that you estimat treatment, storage, or disposal bended at the site.		From (Year) 1980	To (Year)	Present	1981	
E	Waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site	ypes and so ste types or	ource o	categories. If	Resource		and Recovery A	ersons familiar with the Act (RCRA) Section 3001
_	General Type of Waste: Place an X in the appropriate boxes. The categories fisted overlap, Check each applicable category.	Source of Place and boxes.		te: ne appropriate	EPA has a listed in the appropriation the list of	he regulation: te four-digit n hazardous w	ur-digit number s under Section umber in the bo estes and codes	to each hazardous waste 3001 of RCRA. Enter the xes provided. A copy of can be obtained by State in which the site i
	1. 🗆 Organics	1. 🗆 Mi	ning		icceted.			
	2. Inorganics	2. 🗆 Co	netruc	tion	17080 A	wahlaro	rethane	
	3. Solvents	3. 🗆 Tex	ctiles	ĺ	0210	strack	worthy	Zena.
	4. Pesticides	4. C Fertilizer		11725 7	micklan	rethand		
	5. Heavy metals	5, 🗆 Pa		-	11228	ricke	olthere	
	6. Acids	6. 🗆 Lei		*	(11229)	712/0	chloromon	Doronethan
	7. CI Bases 8. CI PCBs			N Foundry	0154	metra	<u>~</u>	/
	9. 🖸 Mixed Municipal Waste	9. 🖸 Pla	_	, General				
	10. Unknown		_	Ammunition	<u>-</u>	i		
	11. Other (Specify)			Conductors				
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		13_U Uti						
		14. 🗆 Sai		· •	(000732	18 e- NUL S	
		15. 🗆 Ph		· ·			- 0011 -3 01	
		16. 🗆 Lat	/Hos	oital				
		17. 🗆 Un	knowr					
		18. 🗆 Oti	her (Sp	ecify)				

JUN 11 1981

	Notification of Hazardous Waste Site	Side Two					
=	Waste Quantity:	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	□ Piles □ Land Treatment	cubic feet 55,000				
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	3. ☐ Landfill 4. ဩ Tanks 5. ☐ Impoundment	Total Facility Area square feet 2000 89/20				
		 Underground Injection Drums, Above Ground Drums, Below Ground Other (Specify) 	acres approx 2				
3	Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indicate or likely releases of wastes to the environment	a any known, suspected,	☐ Known ☐ Suspected ☐ Likely ☐ None				
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.						
H	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a	Please lind enclosed information sent to USEPA in Hazardous Waste Sermit Application Consolidated Permit Program Form 1 and Form 3 submitted October 28, 1980 under our EPA ID #/ OHDOO4495412 as a Solvent Reclaim					

1 Description of Site: (Optional)

Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.

Until mid-1980, Granville Solvnets, Inc. was engaged in petroleum solvents storage, packaging, blending, and distribution for the industrial trade. At that time a decision to change operations because of declining business to solvent reclamation/recycling. As per the enclosed maps and diagrams, a small river runs 50 yards to the south of the plant; municipal water wells exist if of a mile west of the facility upstream; nearest housing is 50 yards north across a municipal street. Waste sited at the facility falls in the general classification of "chlorinated hydrocarbon solvents" which are stored in both drums (inside and outside our building) and undergrammed storage. The plant site is located on a south-facing slope which is bordered on the south by an abandoned rail siding. Soil composition is generally clay over gravel.

J Signature and Title:

The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify, if you are not required to notify check "Other".

Name John E. Reeb	☑ Owner, Present
Street Palmer Lane, P.O. Box 300	☐ Owner, Past ☐ Transporter
city Granwille Ohrickin Code 43023	☑ Operator, Present ☐ Operator, Past
- alle Carl Qued 194	Other
Signature / 17 10 Date 1 Date	